Appln. No. 10/749,288 Amdt. Dated August 10, 2005 Reply to Office Action of February 24, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 Claim 1 (original): A magnetron cathode assembly
- 2 comprising:
- a sealing metal plate including a terminal fitting
- 4 hole into which a leading end of an external terminal is
- fitted, and a lead fitting hole into which a leading end of
- a cathode terminal lead wire is fitted; and
- a stem insulator which is joined to the sealing metal
- 8 plate to electrically connect to said external terminal and
- 9 said cathode terminal lead wire,
- 10 wherein said external terminal has a non-circular
- 11 section by providing a flat surface in at least a part on
- its peripheral surface; and
- a stop edge that fits to said flat surface thereby to
- 14 carry out stopping of turn of said external terminal is
- 15 provided for said terminal fitting hole.
- 1 Claim 2 (currently amended): [[The]]A magnetron
- 2 cathode assembly according to claim 1, comprising:
- a sealing metal plate including a terminal fitting
- 4 hole into which a leading end of an external terminal is
- fitted, and a lead fitting hole into which a leading end of

- a cathode terminal lead wire is fitted; and
- a stem insulator which is joined to the sealing metal
- 8 plate to electrically connect to said external terminal and
- 9 said cathode terminal lead wire,
- wherein said external terminal has a non-circular
- 11 section by providing a flat surface in at least a part on
- 12 <u>its peripheral surface; and</u>
- a stop edge that fits to said flat surface thereby to
- 14 carry out stopping of turn of said external terminal is
- provided for said terminal fitting hole,
- wherein the flat surface of said external terminal
- 17 that comes into contact with the stop edge of said terminal
- 18 fitting hole is formed into a slant surface in which the
- 19 contract strengthens more as fitting into the terminal
- 20 fitting hole becomes deeper.